

811

8712-B

~~REF ID: A65107~~ /NOFORN

23 OCTOBER 1987, 1000-1100 HRS

1. " PROJECT: 8712-B

2. BACKGROUND: Near-time events of significant interest appear to emit a stronger-than-normal signal that lends itself to detection and decoding. As a sequel to Project 8712-A, Project 8712-B also encourages remote viewing in free-flight format, that is, the conduct of a remote viewing session against a specific target without the assistance or guidance of a monitor or interviewer.

SG1B ESSENTIAL ELEMENTS OF INFORMATION:

4. SPECIAL INSTRUCTIONS:

---Prepare a summary of your perceptions. *See page 5*

Provide conceptual drawings in support of your percentages.

----To perceive an absence of activity or events for the period of interest is also acceptable. A No! answer is acceptable.

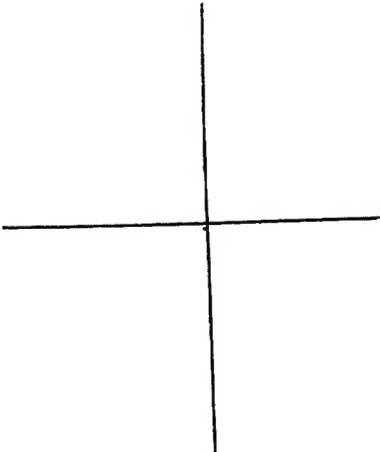
HAVE A GOOD FLIGHT! HELLO TO EVERYONE IN SANTHARVIA!

HANDLE VIA SKEET CHANNELS ONLY

-----/NOFORN

8712-B
23 OCT 87
1000-1100HRS
SOL

PENDULUM



YES ← →
NO

CALIBRATION

WILL THERE BE MAJOR HOSTILE ACTION DIRECTED AGAINST A US-FLAGGED VESSEL
IN THE AREA OF THE PERSIAN GULF BETWEEN 23 OCT AND 1 NOV, 1987? YES!

WILL THE U.S. RETALIATE BETWEEN 23 OCT AND 1 NOV, 1987? YES!

WILL THE U.S. RETALIATE BY STRIKING IRANIAN MISSILE SITES? NO!

WILL ATTACKS OF U.S.-FLAGGED VESSELS ESCALATE BETWEEN
23 OCT AND 1 NOV, 1987?

YES!
but
not drastically

CRV/ERV

PROBLEM: DESCRIBE MAJOR HOSTILE ACTION AGAINST A U.S.-FLAGGED VESSEL IN THE AREA OF THE PERSIAN GULF BETWEEN 23 OCT AND 1 NOV, 1987.

Describe hostile action



A. curving down, curving up, angle across, curving around, incline down

B. structure

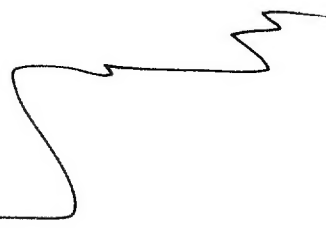
Describe hostile action



B. curving up, angle across, incline up, angle down, curving, angle down, curving across, angle down hard

B. structure

Describe hostile events



A. across, angle up, angle across, angle up, angle across and angle angle hard

B. Structure!

Describe the hostile even¹ -

S-2?

blue
soft
motion
liquid
water

} water

black
red
curved
hard
angle

} ship

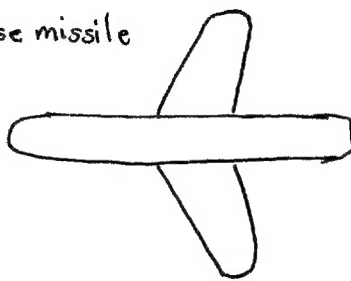
A. across, flat, ang up
hard

B. structure

S-2?

round
rounded
cylindrical
wings

} cruise missile

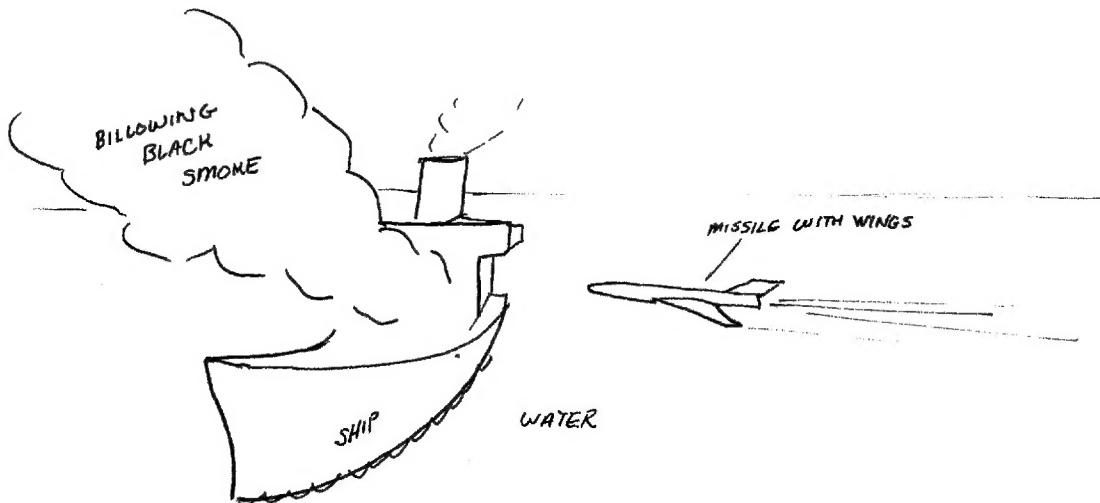


A. across, flat
hard

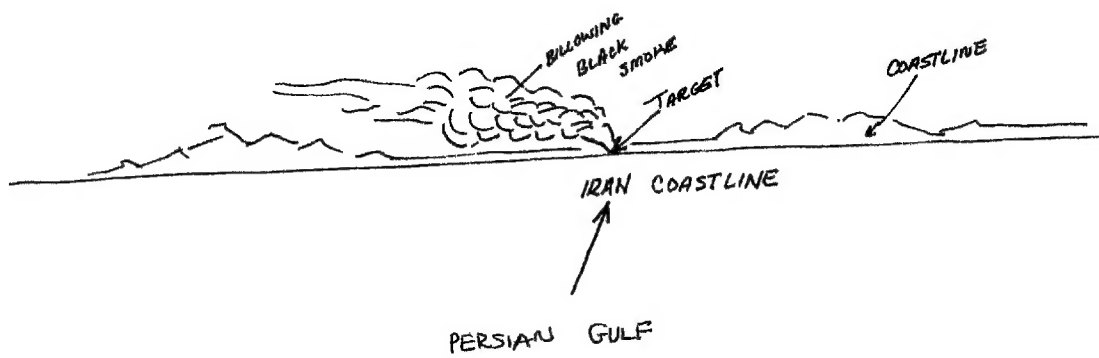
B. structure

4 $\frac{1}{2}$ - perceive a U.S.-flagged vessel being struck by a surface-to-ship, cruise-type missile. The U.S. retaliates, but not against Silk worm missile sites. Retaliation is limited to coastal or off-shore installations that are considered military targets.

4.
ERV



A MISSILE, WITH WINGS, STRIKING A U.S.-FLAGGED VESSEL



RETALIATION LIMITED TO MILITARY-TYPE TARGET LOCATED ON OR NEAR IRANIAN SHORELINE. DEFINITELY FEEL A RELUCTANCE FOR U.S. TO MAKE ANY STRIKES DIRECTLY ON IRANIAN SOIL AT THIS TIME. HOWEVER, I FEEL THAT APPROVED FOR RELEASE 2000/08/08 : CIA-RDP96-00789R000200080002-0 ANNIHALATION OF THE SILKWORM MISSILE SITES.